Amendments to the Claims

This listing of the claims will replace all prior versions, and listings, of claims in this application.

1-21. (Canceled)

 (Currently Amended) A method for detecting a symptomatic Streptococcus pneumoniae infection in a human subject of age 12 years or less comprising:

applying, to a <u>sample receiving zone at an end of a</u> bibulous test strip, a urine sample obtained from the human subject of age 12 years or less;

allowing flowing the urine sample to flow laterally along the bibulous test strip;

mobilizing tagged <u>purified</u> antibodies capable of binding the C-polysaccharide antigen of Streptococcus pneumoniae, the tagged <u>purified</u> antibodies having been present <u>immediately ahead</u> of the <u>sample receiving zone</u> on the bibulous test strip <u>and rendered flowable by contact with the</u> <u>urine sample</u>, to form a mixture comprising the urine sample and the mobilized tagged <u>purified</u> antibodies:

allowing the binding of the tagged <u>purified</u> antibodies and the antigen, if present, to form conjugates in the mixture;

allowing flowing the mixture, including the conjugates if formed, to flow further along the bibulous test strip;

allowing the binding of the [[a]] conjugates to scrub line antibodies specific for the conjugates, the scrub line antibodies immobilized in at least one scrub line along the bibulous test strip;

 $\underline{allowing} \ flowing \ the \ mixture \ comprising \ \underline{the} \ [[a]] \ conjugate \underline{s} \ \underline{to} \ flow \ downstream \ of \ the \ at \ least \ one \ scrub \ line; \ and$

allowing the binding of capture <u>line</u> antibodies specific for the conjugates, the capture <u>line</u> antibodies immobilized in a capture line [[zone]] downstream of the at least one scrub line, to the

[[a]] conjugates, wherein color formation in the downstream capture line [[zone]] resulting from the binding of the conjugates to the capture line antibodies specific for the conjugates immobilized in the capture line [zone] downstream of the at least one scrub line is indicative of a symptomatic Streptococcus pneumoniae infection in the subject.